

FROM

(TUE) MAR 18 2008 8:37/ST. 8:37/N0. 6302335886 P 1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
PATENT

IN RE APPLICATION OF : Izatt et al.
TITLE : Interferometers for Optical Coherence....
PATENT NO. : 7,102,756
ISSUE DATE : 9/5/06
ATTORNEY DOCKET NO. : UNIVPO103US - (CWRU-92)

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

CERTIFICATE OF FACSIMILE

I hereby certify that these papers are being transmitted via facsimile to:
Commissioner for Patents, The Patent and Trademark Office, at facsimile number
(571) 273-8300 on March 18, 2008.

Doreen Day


(Signature of person making papers)

Items enclosed herewith:

1. General Power of Attorney and Revocation of Previous Powers
2. Attachment to POA

PAGE 1/3 * RCVD AT 3/18/2008 9:36:05 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-4/2 * DNIS:2738300 * CSID:12165035401 * DURATION (mm:ss):01:10

RECEIVED
CENTRAL FAX CENTER

MAR 18 2008

FROM

(TUE) MAR 18 2008 8:37/ST. 8:37/NO. 6302335886 P 2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.: See Attached List

**COMMISSIONER OF ATTORNEY
REGISTRATION AND
RECOGNITION OF LIBERALIS COMITATUM**

Comments for Patients
P.O. Box 1450
Altavista, VA 24513-1450

20

CASE WESTERN RESERVE UNIVERSITY, 10800 Euclid Avenue, Cleveland, Ohio 44195-4671, U.S.A., certifies that to the best of its knowledge and belief, the assignee is entitled to ownership of the entire right, title, and interest, and to the above-referenced patent application by virtue of an Assignment Agreement commonly known as and represented that the undersigned is a representative authorized and empowered to sign on behalf of Case Western Reserve University, which hereby conveys all powers of attorney previously given and appointed the following attorney(s) under signature:

with full power of substitution and revocation, to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith. Send all future correspondence to the address above.

Customer Number: 7654321

GUN MUSEUM HANDBOOK

Deleted 3/3/08

19
Till
Nal
C
D
B
G

10800 Euclid Avenue
Cleveland, Ohio 44108-4571

PAGE 2/3 * RCVD AT 3/18/2008 9:36:05 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-4/2 * DNI:2738300 * CSID:12165035401 * DURATION (mm:ss):01-10

**RECEIVED
CENTRAL FAX CENTER**

FROM

(TUE) MAR 18 2008 8:38/ST. 8:37/NO. 6302335886 P. 3

Attachment to Power of Attorney and Revocation of Previous Powers

RECEIVED
CENTRAL FAX CENTER
MAR 18 2008

Application No. or Patent No.	Date Filed or Date Issued	Inventor	CHRU Docket No.	Attorney Docket No.
11/4000,250	11/30/04	Wong et al.	2004-0951	CWRU-8
11/035,857	2/15/05	Morozumi et al.	2004-0942	CWRU-9
11/035,034	2/13/05	Eggen et al.	2004-0954	CWRU-10
11/050,155	2/13/05	Eggen et al.	2004-0958	CWRU-11
			JAKE 954	
11/4105,870	4/15/05	Moriuchi et al.	2005-1079	CWRU-13
10/432,561	5/14/03	Lewin et al.	27708/04043 (JAKE 684)	CWRU-25
10/439,530	5/16/03	Daniel Eggen	27708/04040 (JAKE 687)	CWRU-26
10/437,582	5/14/03	Lewin et al.	27708/04039 (JAKE 683)	CWRU-33
11/224,888	2/22/08	Lewin et al.	27708/04038 (JAKE 682)	CWRU-33-DW
11/224,822	9/13/05	Buerk et al.	JAKE 522	CWRU-37
10/441,235	5/19/03	Mark A. Griswold	JAKE 1206	CWRU-46
11/519,205	9/11/06	Mark A. Griswold	JAKE 1206	CWRU-48
6/9/919,449	3/22/07	Griswold et al.	2007-1351	CWRU-49
6/9/927,183	5/2/07	Griswold et al.	2007-1352	CWRU-50
6/9/927,234	5/2/07	Griswold et al.	2007-1353	CWRU-61
6/9/927,178	5/2/07	Griswold et al.	2007-1354	CWRU-62
6/9/927,235	5/2/07	Griswold et al.	2007-1355	CWRU-71
6/9/927,179	5/2/07	Griswold et al.	2007-1359	CWRU-72
5/1002,979	10/30/07	DeRocher et al.	2007-1405	CWRU-76
5/1001,215	10/31/07	Griswold et al.	2007-1444	CWRU-77
11/058,992	1/29/08	J. S. Mills et al.	2007-1379	CWRU-78
5/105,911	1/30/08	Rakhimov et al.	2007-1417	CWRU-79
5/735,453	5/11/04	Izatti et al.	UNIV/12USA (JAKE 903)	CWRU-80
6/593,607	5/25/07	Hu et al.	JAKE 1176	CWRU-81
7/006,232	5/28/06	Robins et al.	UNIV/PLGUS (2002-0579)	CWRU-83
7/077,047	5/28/06	Westphal et al.	UNIV/PLGUS	CWRU-84
7/063,622	5/13/06	Pro. Inst et al.	UNIV/PLGUS	CWRU-85
6,775,007	8/10/04	Izatt et al.	UNIV/PLGUS (2004-0601)	CWRU-86
10/055,282	1/22/02	Roth et al.	UNIV/PLGUS	CWRU-87
5,994,690	11/20/99	Kutsenit et al.	UNIV/PLGUS (UH 2002-0721)	CWRU-88
6,006,128	12/21/99	Izatt et al.	UNIV/PLGUS	CWRU-89
6,94,688,519	6/27/98	Izatt et al.	UNIV/PLGUS	CWRU-90
6,657,727	12/23/03	Izatt et al.	UNIV/PLGUS	CWRU-91
7,102,756	9/3/06	Izatt et al.	UNIV/PLGUS	CWRU-92
11/470,079	9/5/06	Izatt et al.	UNIV/PLGUS (JAKE 900)	CWRU-93

PAGE 3/3 * RCVD AT 3/18/2008 9:36:05 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-4/2 * DNIS:2738300 * CSID:12165035401 * DURATION (mm:ss):01:10